



The OER800 gas range collection has everything it needs to be for a heavy duty range. While the full collection is suitable for complete F & B menu, most restaurants pick the modular combination according to the menu they serve.

- Hotel and fine dine : full collection
- Steak house : cooker + griddle + charbroiler + fryer
- Ordinary restaurant : cooker + griddle + fryer
- Small restaurant : cooker / griddle combo + fryer

Features:

- All modules are range matched with depth 800 mm
- Made of well polished 304 stainless steel
- Efficient footprint: The width is fully utilized for cooking whereas the depth of front ledge is optimized. No usable area is wasted.
- All burners are well designed to be highly efficient compared to other comparable models, allowing it to produce more heat even at a lower btu input.



Model OER80SR36-6X

Dimensions: 36" (915 mm) x 31.5" (800 mm)

Operating Height (to cooktop): 35.5" (900 mm)

Burners

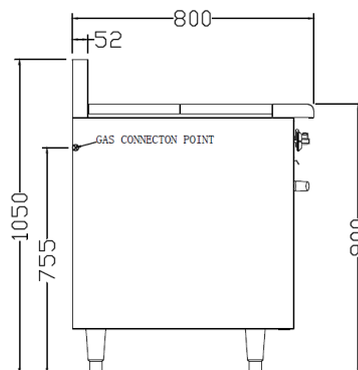
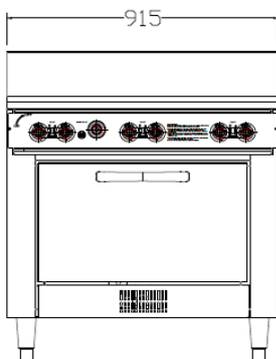
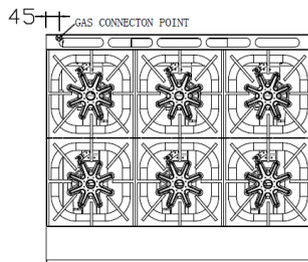
- Open burner and oven burner are made of cast iron with input 32,000 BTU/hr (9.4 kW) <data on N.G.>
- Griddle burner is made of aluminized steel with input 27,000 BTU/hr (8 kW)
- Flame supervisory device for griddle and oven burners.
- CE version (Optional): open burners will also come with Flame Supervisory Device

Griddle: 19 mm (3/4")

Grates/Trivets made of heavy duty cast iron, flame shaping center for efficient heat transfer

Oven:

- Heavy Duty door hinge withstands heavy load and repetitive open and close.
- Enameled door liner and oven cavity
- Nickel plated rack and shelves
- For CE version, model number is OER80SR36-6X-CE

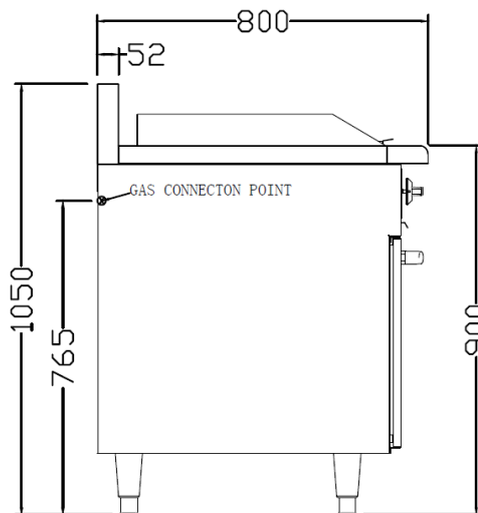
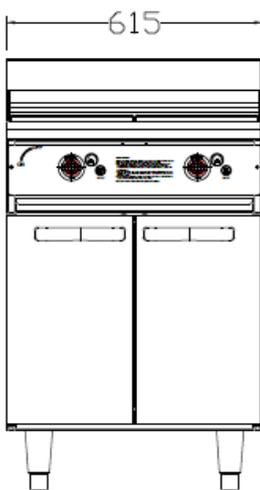
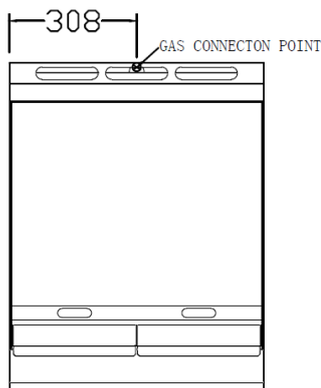


4" adjustable leg

Gas Inlet: BSP G 3/4 gas inlet



Model OER80SG24X



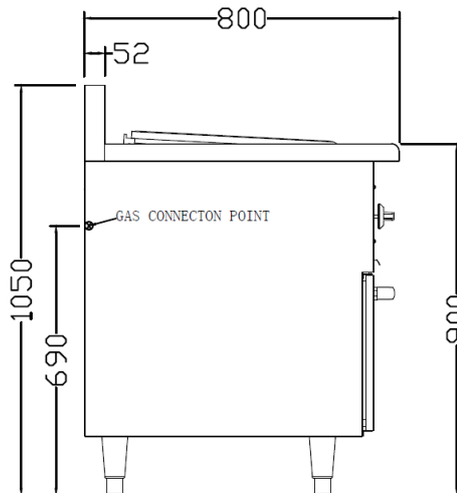
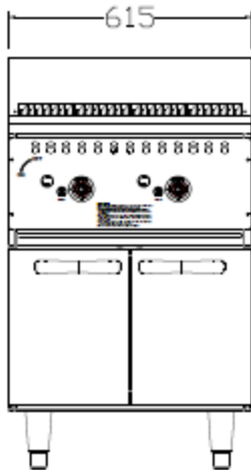
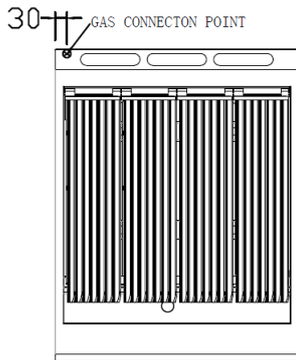
Dimensions: 24" (615 mm) x 31.5" (800 mm)

Operating Height (to cooktop): 35.5" (900 mm)

- Griddle burner is made of heat resistant aluminized steel with input 27,000 BTU/hr (8 kW). Total heat input is 54,000 BTU/hr (16 kW) <data on N.G.>
- Hi / Lo Flame (optional with thermostatic control)
- Flame Supervisory Device for safety
- Griddle top is highly polished to ensure even heat across the entire surface.
- Drip tray to collect oil
- 4" adjustable leg
- Gas Inlet: BSP G 3/4 gas inlet
- Check with us for CE version



Model OER80SB24X



Gas Inlet:
BSP G 3/4 gas inlet

Check with us for
CE version

Dimensions: 24" (615 mm) x 31.5" (800 mm)

Operating Height (to cooktop): 35.5" (900 mm)

- Burner is made of heat resistant aluminized steel with input 30,000 BTU/hr (8.8 kW) , 60,000 BTU/hr in total (17.6 kW) <data on N.G.>
 - High / Low Flame
 - Flame Supervisory Device for safety
 - Lava rock catches and holds drippings, which enhances the delicious smells by creating more flavorful smoke and flare-ups.
 - Reversible burner grates: flat on one side and raised on the other
- Well designed grate profile to collect oil dripping from food above and let oil flow to the front.
- Drip tray to collect oil
 - 4" adjustable leg



Model OER80SF16X

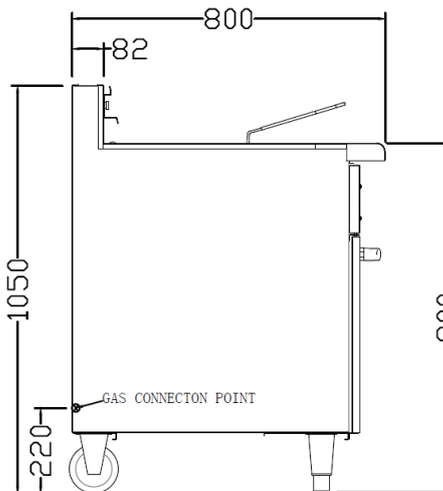
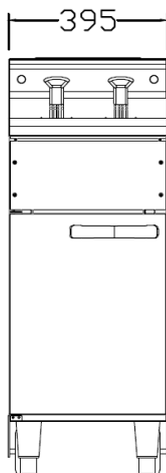
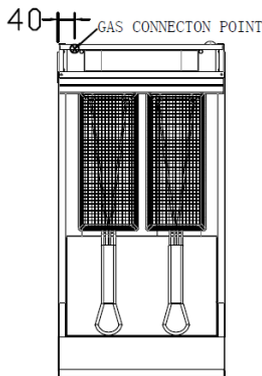
Dimensions: 15.5" (395 mm) x 31.5" (800 mm)

Operating Height (to cooktop): 35.5" (900 mm)

- Cast iron burner with input 30,000 BTU/hr (8.8 kW), 90,000 BTU/hr (26 kW) in total. <data on N.G.>
- Flame Supervisory Device for safety
- Imported gas valve with thermostatic control
- Vat capacity: 21—25 liter
- Hi Limit for safety.
- Oil drain valve with safety interlock
- 4" adjustable leg
- Gas Inlet: BSP G 1/2 gas inlet
- Check with us for CE version

Accessories

- Two fry baskets





Model OER80SPC16X

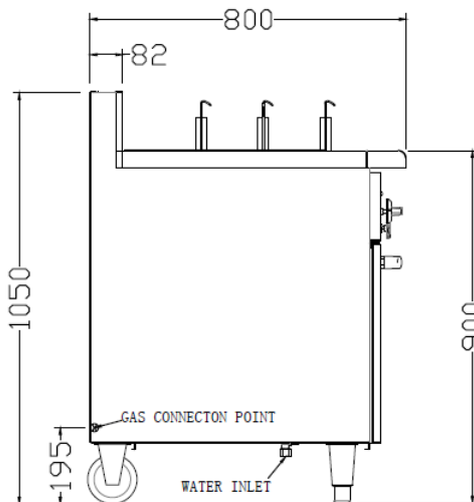
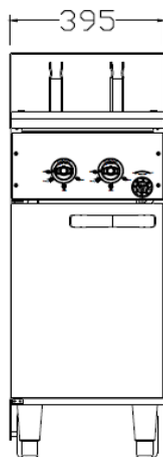
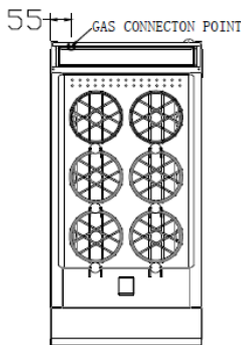
Dimensions: 15.5" (395 mm) x 31.5" (800 mm)

Operating Height (to cooktop): 35.5" (900 mm)

- Vat made of 316 of stronger corrosion resistance than 304
- Cast iron burner with input 27,000 BTU/hr (8 kW), 54,000 BTU/hr (16 kW) in total. <data on N.G.>
- Imported gas valve with high and low flame
- Tank capacity: 33 -37 liter
- Water inlet valve in the front
- Controlled water flow into tank to prevent splash and strong water current.
- Overflow
- 4" adjustable leg
- Gas Inlet: BSP G 1/2 gas inlet

Accessories

- Six noodle basket



Manufactured by
Guangzhou Brandon Equipment Mfg Co. Ltd
Email: BrandonX@brandonequipment.com

Sole Distributor
Oriental Engineering Company Ltd
www.oequip.com
Email: sales@oequip.com